# **RBH Sound**

INDOOR / OUTDOOR SPEAKERS

## Looking for ways to soundscape your outdoors?



#### A-5AW Outdoor Speakers

The new A-5AW by RBH Sound allows you to enjoy phenomenal stereo sound outdoors. From deep rich bass to crystal clear highs you'll be impressed with the sonic clarity of this state of the art outdoor speaker. With its rugged water resistant poly-resin housing, mounting locations are almost limitless. The included swivel bracket allows you to mount the speaker either vertically or horizontally or any angle in between.

System Type: Indoor/Outdoor Speaker Frequency Response: 59Hz-20kHz ±3dB Sensitivity: 88dB Recommended/Rated Power: 10-85 Watts.

Drive Units: (1) 51/4" (133mm) Poly Cone Woofer

(1) 1" (25mm) Mylar Dome Tweeter

Crossover Frequency: 2500 Hz Crossover Slope: 12dB/Octave Impedance: 8 Ohms

Cabinet/Color: Black or White Cast Poly-Resin High Density

Includes Styled End Caps Grille: Black or White

**Dimensions** 7.5" W x 11" H x 7.25" D

(Including Bracket): (190mm W x 279mm H x 184mm D) Weight: 5.9 lbs. each (2.68 Kg)



### **R8 Outdoor Rock Speakers**

Move over Cecil B DeMille I've got a talking rock in stereo! (Can your bush do that?) Built to withstand a plague of elements, the R8 rock speakers provide single point stereo from one rock. The R8 is available in granite, brown or sandstone finishes simulating the look and feel of natural stone. Built with the quality and fidelity RBH is known for. Rock on!

System Type: Single Point Stereo

Outdoor Rock Speaker

Frequency Response: 50Hz-20Hz ±3dB Sensitivity: 90dB Recommended/Rated Power: 15-150 Watts

Drive Units: (1) 8" (203mm) Polypropylene Woofer

(1) 1" (25mm) Polyurethane Tweeter

Crossover Frequency: 3000 Hz Crossover Slope: 12dB/Octave Impedance: 2x 8 0hms Cabinet/Color: Granite or Sandstone

> Grille: Granite or Sandstone Dimensions:  $12\frac{1}{2}$  W x  $11\frac{1}{4}$  H x  $8\frac{1}{2}$  D

(317mm W x 286mm H x 216mm D)

Weight: 12.75 lbs. each (5.78 Kg)



#### MC-6AW Outdoor Speakers

The MC-6AW is what an outdoor speaker should be. Built from rugged high density poly resin and using aluminum cone technology for unsurpassed sonic clarity, the new MC-6AW is second to none. With the included mounting brackets, the MC-6AW can be mounted to a wall, under a soffit or even to a deck rail. The speakers swivel, allowing you to direct the sound where you want it most. They may be mounted in a vertical, horizontal or angled position. When you expect the same sound quality outside as you do inside, this is the speaker for you.

> System Type: Indoor/Outdoor Speaker Frequency Response: 54Hz-20kHz ±3dB

Sensitivity: 89dB Recommended/Rated Power: 10-130 Watts

Drive Units: (1) 61/2" (165mm) Aluminum Cone Woofer

(1) 1" (25mm) Aluminum Dome Tweeter

Crossover Frequency: 2500 Hz Crossover Slope: 12dB/Octave Impedance: 8 Ohms

Cabinet/Color: Black or White Cast Poly-Resin High Density

Includes Styled End Caps Grille: Black or White

**Dimensions** 9" W x 12.75" x 8.25" D

(Including Bracket): (228mm W x 324mm H x 210mm D)

Weight: 9.1 lbs. each (4.13 Kg)

RBH Sound outdoor speakers are the answer.



REDEFINING THE WAY YOU EXPERIENCE SOUND.™